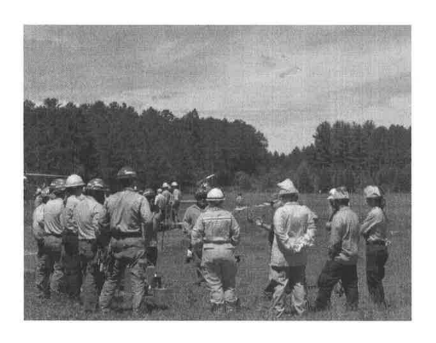
## 2018 Minnesota Wildland Fire Academy Incident Action Plan 6/6/18



MN-MNS-718041 STATE COST CODES=AC1-23121 AC2-13118





















**INCIDENT OBJECTIVES (ICS 202)** 

1. Incident Name:		2. Opera			6/4/2018	Date To: 6/8/2018
2018 Wildland	d Fire Academy	Period	l:	Time From:	0700	Time To: 2000
3. Objectives:						
<ol> <li>Support coulearning exp</li> <li>Maintain a c</li> <li>Provide sup academy transfer</li> <li>Provide opp</li> <li>Maintain po community.</li> <li>Coordinate Administrat</li> </ol>	close working relationship w port to MNICS for the efficient aining. Fortunity for trainees to part sitive relationships with Gra news media contacts and pa	ege in or ith Itasc ent and e icipate o nd Rapid ress rele	der to a Com effection n a ty ds Polita	provide some provide some coordinate some coordinate provide some coordinate some coordinate provide s	students with college (ICC) nation and madent Manage a County She pproval of the	staff. nanagement of ement Team. eriff office and the local ne Agency
Operational Period Co     Seneral Situational A			All the ult mu ass	eir people. imate resp ust assure sociated ri mmunicat	ave a respons While each foonsibility for that strategy, sks and hazar ed so everyor	ibility for the safety of firefighter has the his/her safety, leaders tactics, and the ds are clearly ne completes their work serious accidents and/or
6. Site Safety Plan Requ Approved Site Safety	ired? Yes  No  Plan(s) Located At: ICC		inj pe fire pro	uries. The ople in lea efighting o otocols, et	Incident Condership positorders, standact to work planging the plangin	nmander expects other ions to apply all ards, guidelines, anning such that the public, and other ghest priority.
7 Incident Action Plan	the items checked below are include	ed in this Ir	ncident	Action Plan)	<u> </u>	
X ICS 203-Org Assign x ICS 204-Divs Assign x ICS 205- Comm Plan ICS 205A- Comm L x ICS 206-Med Plan ICS 207-Org Chart	x ICS 208-Safety Message X ICS 220-Air Ops Summary X Incident Map/Chart		Othe x Pe	r Attachmen	ts: avior Expectation	ns
8. Prepared by: Nam	e:	osition: P	CC2	Signat	ture: /s/ Jeremy	Fauskee
		- Р	'SC2		MI	14/11-
9. Approved by Incident Commander:	t Name: Mike Au	ltman		Signat	ture: Mhy	Mulhon
ICS 202 (2014)	IAP Pages:	Date/Ti	me: 6/	5/2018 16	500	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name: 2018 Wildland	Fire Academy	2. Operational Period:	Date From: 6/6/18 Time From: 0700		rom: 6/8/18 rom: 2000
3. Incident Command	and Command Staff		7. Operations Staff		
IC / UCs	Mike Aultman		Chief	Kurt Schierenbeck	Ron Guck(t)
			Chief		
Deputy			Staging Area		
Safety Officer	Scott Belknap / Dan Ne	esgoda(t)	Branch		
Public Info. Officer	Jean Goad/ Jenny Ber Nordeen(t)/ Val Cerver Cozzetto(t)		Branch Director		
Liaison Officer	Dave Snetsinger		Deputy		
Liaison Officer	Jeff Mayer(t)/ Marlyn H	lalverson(t)	Division/Group	Bruce Giersdorf	
4. Agency/Organizatio	n Representative		Division/Group	John Furr(t)	
Agency Organization	n Name		Division/Group		
MNICS Agency Administrator	Todd Manley		Division/Group		
Itasca Com College	Meadow Kouffeld		Branch		
			Branch Director		
5. Planning Section:		811	Division/Group		
Chie	ef Jeremy Fauskee		Division/Group		
Deput	ty		Division/Group		
Resources Un	it Josh Donatell(t)		Division/Group		
Situation Un	iit		Branch		
Demobilization Un	nit		Branch Director		
GIS Specialis	Joel Perrington(t)/	Steve	Deputy		
IT Specialis	Jonathon Lord/ Joe Steve Hafvenstein		Division/Group		
Status/Check-l	In John Segari(t)		Division/Group		
Training Specialis	st   Meadow Kouffeld(t	)	Division/Group		
6. Logistics Section:			Division/Group		
Chie	ef Bill Lauer		Air Operations Bran	ch	
Depu	ty		Air Ops Branch Dir.		
Support Branc	h		Air Support Grp Sup	Lee Kessler	Rob Johnson(t)
Direct	or		Helibase Mgr	Terry O'Connor(t)	
Supply Ur	nit Karl Meitzner		Helibase Mgr	Mike Peltier	
Ordering Manag	er Jay Lauer				
Receiving & Distribution	Walker Wearne(t)/ Don Green (t)	Adam Fisher(t)/	8. Finance/Administ	ration Section:	
Facilities Ur	nit Peter Pappas		Chief	Brenda Miles	
Base Camp Manag	er		Deputy		
Ground Support Ur	nit Chuck Larson				
Equipment Manag	er Ladonne Edelman	(t)	Time Unit		
Service Brand	ch Carlotte		Procurement Unit		
Direct	or		Comp/Claims Unit		
Communications U	nit Pat Coughlin		Cost Unit		
Radio Operat					
Medical U	Robert Carlson/ Ke	ent Johnson(t)/	Personnel Time Rec	Sandy Bromenschenkel(	t)
Food U			Title: PSC2	Signature: 7	

### **Weather Forecast Grand Rapids MN**

### Wednesday June 6, 2018

Sky Conditions Partly sunny

Precipitation

50%

High Temp

75°

Relative Humidity

45%

Low Temp

45°

Wind

S to NW @ 5-10 mph

### Thursday June 7, 2018

**Sky Conditions** 

Partly cloudy

Precipitation

0

High Temp

75°

Relative Humidity

35%

Low Temp

50°

Wind

Light and Variable

### Friday June 8, 2018

Sky Conditions

Partly sunny

Precipitation

20%

High Temp

71°

**Relative Humidity** 

55%

Low Temp

55°

Wind

SE @ 3-9 mph

2018 WIIC	diamateria	- A	- d			BRANCH	X DIV	/ISION/GROU	IP		
	dland Fir	e Aca	ademy								
. Operational Perio			7. SJR 1841	X. IIV				IMT 8	Sunna	ort Func	tions
	□ NIGHT	SHIFT						11011	r ouppe	ore r arrow	
Date/Time		0	Date/Time								
6/6/2018	3 0700	6/	6/2018	2000		BY WALL			3 - 74 17 13	- 1 - 0 - 2 - 1	
perations Chief	I (ct O = b i =		/ Dan Cu	als(#)		is Personnel Division/Group Su	pervisor	Drugo C	iorodorf/ I	ohn Furr(t)	
afety	Kurt Schier							Bruce C	ilersuori/ J	Offit Full (t)	
	Scott Belkr	nap/ Da	n Nesgoo			4.00					E-V/L
	UDOE/EUNOTION	510	EMT	LWD	sources Ass	LOCATION/INS		2	Max#	DATES	BREAKS
	URSE/FUNCTION			LVVD	01.00		11100101	`	STUDENTS		See Lunch
ncident Comma	nd Post				CLCC		d Moni	o/		Mon - Fri	Schedule See Lunch
cademy Coordi	inators				Meado	s Rec - Tod w Kouffeld	d Mani	ey/ 		Mon - Fri	Schedule See Lunch
unch					Cafete	ria				Mon - Fri	Schedule
unch Overflow					Event	Tent (Backe	s Fron	t Lawn)		Mon - Fri	See Lunch Schedule
/ledical Unit (for	Academy Incide	ent)	х		Davies	134 - IMT	Med U	nit		Mon - Fri	See Lunch Schedule
MT Meeting Roo	om				1 <sup>st</sup> Floo	or Lobby				Mon - Fri	See Lunch Schedule
CCMI Grand Rap	pids				Crew L	_ead - Mega	an Pen	dleton	4	Mon - Fri	See Lunch Schedule
CCMI Arrowhead	d				Crew L	_ead - Kaitly	n Kelle	eher	4	Mon - Fri	See Lunch Schedule
			_								
	AA11- A:										
Meal tickets re Attendance Ro Student Conta All general me Lead Instructor	equired for lund osters will be o ot Information ossages must b rs fill out and s	ollected will be c be signed submit di	daily from collected or d by an Ins aily CTR's	the cla the fi structo for all	assroom. Irst day o r. course ir	If class. nstructor ca	dre	cises.			
Meal tickets re Attendance Ro Student Conta All general me Lead Instructo Lead Instructo	equired for lund osters will be c ct Information ossages must b rs fill out and s rs must radio	ollected will be c be signed submit di	daily from collected or d by an Ins aily CTR's	the cla the fi structo for all	assroom. Irst day o r. course ir	If class. nstructor ca	dre	cises.			
Meal tickets re Attendance Ro Student Conta All general me Lead Instructor Lead Instructor T, Special Instructions See Communi For IT needs s Wear all requir BREAK TIMES If your class w prior so provisi	equired for lund osters will be c ct Information issages must b rs fill out and s rs must radio " cations Plan for send text to 21 red PPE for fiel 6: 0930-1015 & ill require lunc	ollected will be cope signed submit di flight fol  or Tac C 8-434-17 Id exerc \$ 1400-1 h and/or	daily from collected or d by an Insaily CTR's low" with Insaile As 747. Includises.	the clant the find th	assroom. irst day o r. course in mmunica ents spec ne, room	of class.  Instructor call  ations for field  cific to your  # and need	dre eld exer Course ds.	Э.	ennis Broç	gger at leas	t one day
Meal tickets re Attendance Ro Student Conta All general me Lead Instructor Special Instructions Gee Communifor IT needs s Wear all requir BREAK TIMES f your class worrior so provisi	equired for lund osters will be c ct Information issages must b rs fill out and s rs must radio " cations Plan for send text to 21 red PPE for fiel 6: 0930-1015 & ill require lunc	ollected will be cope signed submit di flight fol  or Tac C 8-434-17 Id exerc \$ 1400-1 h and/or	daily from collected or d by an Insaily CTR's low" with Insaile As 747. Includises.	the clanthe firstructor for all CP Co signment de nan day.	ents specime, room	of class.  Instructor call  ations for field  cific to your  # and need	dre eld exer Course ds.	Э.	ennis Broç	gger at leas	t one day
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Meal tickets re Attendance Ro Student Conta All general me Lead Instructor Lead Instructor Special Instructions Gee Communi For IT needs s Wear all requir BREAK TIMES If your class w prior so provisi	equired for lunch posters will be cook to the cook of	ollected will be control submit do flight fol  or Tac C 8-434-17 Id exerc 4 1400-1 h and/or ade (Use	daily from collected or d by an Instally CTR's low" with Installed hannel As 747. Inclusises.	the clanthe firstructor for all CP Co signment de nan day.	ents specine, room	nstructor ca ations for fie cific to your # and need e notify Foo	dre eld exer Course ds.	e. Leader D	i men		
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Meal tickets re Attendance Ro Student Conta All general me Lead Instructor Command  For IT needs s Wear all requir BREAK TIMES f your class w prior so provisi	equired for lunch posters will be cook to the cook of	ollected will be cope signed submit do flight fol  or Tac C 8-434-17 Id exerce 4 1400-1 h and/or ade (Use	daily from collected or d by an Instally CTR's low" with Installed hannel As 747. Inclusises.	the clanthe firstructor for all CP Co signment de nan day.	ents specine, room	of class.  Instructor call  ations for field  cific to your  # and need  e notify Food  mmunications Su	dre eld exer Course ds.	e. Leader D	i men		
Meal tickets re Attendance Ro Student Conta All general me Lead Instructions See Communition IT needs s Wear all require BREAK TIMES f your class w Description of the command Command Tactical Div/Grp	equired for lunch osters will be cook to Information ssages must be refull out and sers must radio scations Plan for send text to 21 red PPE for field Scations can be managed See Comm See Comm	ollected will be cope signer submit do filight fol  or Tac C 8-434-17 Id exerc 4 1400-1 h and/or ade (Use	daily from collected or d by an Instally CTR's low" with Installed hannel As 747. Inclusises.	the clanthe firstructor for all CP Co signment de nan day.	ents specine, room	of class.  Instructor call  ations for field  cific to your  # and need  e notify Food  mmunications Su	dre eld exer Course ds.	e. Leader D	i men		

1. Incident Name		111111111111111111111111111111111111111			3. □ BRANCH	X DI	VISION/GROU	JP		
2018 Wild	lland Fire	e Aca	demy	7						
2. Operational Perio	d	and the	0.1	(A) (C)	1,23.1		Davies	Hall - C	Classrooi	n Ops
K DAY SHIFT	□ NIGHT	SHIFT				- 1			lassroor	-
Date/Time	From:		Date/Time	То:					Classroo	
6/6/2018	0700	6/6	/2018	2000			•			•
			THE PERSON	Etya W	Operations Personnel	Viti 18			CHU H W	
Operations Chief	Kurt Schier	enbeck/	Ron Gu	ıck(t)	Division/Group Su	upervisor	Bruce G	Riersdorf/ J	ohn Furr(t)	
Safety	Scott Belkn	ap/ Dan	Nesgoo	da(t)						
5	A TOLENAN	No VA	18 18		ources Assigned this Per	riod		wa iji "ji"		zardi), si
COL	JRSE/FUNCTION		EMT	LWD	LOCATION/INS	STRUCTO	R	Max# STUDENTS	DATES	BREAKS
D-312 Aircraft Dis	spatcher				Davies 133 - Lind	a Brus	S	16	Mon-Fri	See Lunch Schedule
EL-970 Supply U					Dailey 112 - Bill L	auer		15	Tues PM-Fri	See Lunch Schedule
								15	Mon-Wed	See Lunch
ICS-300 Intermed	diate ICS				Davies 233 – Jim				AM Wed PM-Fri	Schedule See Lunch
ICS-400 Advance	ed ICS				Davies 233 - Tom	Roma	ine	5	PM	Schedule
RX-301 Prescribe	ed Fire Impleme	ntation			Wenger 206 - Dai	n Ange	lo	24	Tues PM-Fri	See Lunch Schedule
S-130/S-190/L-18	30 Basic Firefigl	nter	Х		Auditorium/Davies 1	112 – M	ike Ware	85	Mon - Fri	See Lunch Schedule
S-211 Portable P	rumps				Dailey 110 - Ada	m Cool	k	34	Wed-Fri	See Lunch Schedule
S-212 Power Sav					Dailey 113B - Bria			31	Mon-Thu	See Lunch
		N Invite			Dailey 115A – Ke			10	Mon-Wed	Schedule See Lunch
S-261 Applied Bu	usiness wignit/E	-isuite			Dalley 115A – Re	VIIIOL	DIICH	10	WOIT WEG	Schedule
Attendance Ro Student Contact All general med Lead Instructor Lead Instructor 7. Special Instructions See Communic For IT needs so Wear all requir BREAK TIMES	quired for lund sters will be det Information essages must be fill out and ses must radio " cations Plan for end text to 213 ed PPE for fie 6: 0930-1015 8	ollected d will be co se signed ubmit dai flight follo or Tac Cha B-434-174 Id exercis & 1400-14	aily from llected o by an Ins ly CTR's w" with I annel As 47. Incluses.	the cla n the fir structor for all CP Cor ssignme de nam	st day of class.  course instructor cannunications for fine of the course instructor cannunications for fine of the course, room # and need of the course.	adre. eld exe Cours ds.	е.			
If your class wi					d, please notify For	od Unit	Leader [	Dennis Bro	gger at least	one day
prior so provisi 8.	ons can be ma	aue (USB	yenerar		/Group Communications St	ımmary		184 (1128)		
Function	Channel	R	Frequency	NW	RX Tone/NAC 1	X Freque	ncy N/W	TX Tone/	NAC	Mode
Command	See Comm	Plan								
Tactical Div/Grp	See Comm	Plan								
10010010111		Dlan								
Logistics	See Comm	Pian			l l					
	See Comm									

1. Incident Name			14.	No.		3.		PER SERVICE			
2018 Wild	lland Fire	Acade	emy			☐ BRANCH	X DI	VISION/GROUF	•		
2. Operational Perio			2000	2.1.13	Va fi				<b>/= = =</b>		4. \
X DAY SHIFT	TO THE RESERVE TO THE PARTY OF	HIFT								ia Center	(L)
Date/Time	From:	D	ate/Time	То:		l.		L	iberai <i>i</i>	Arts (LA)	
6/6/2018	0700	6/6/2	018	200	0						
4.	No. 13 August 19 July	THE PAR	N 19 5	(A) (B)	Opera	ions Personnel		1500	Miles III sin		Twiff the se
Operations Chief	Kurt Schiere	nbeck/ Ro	on Gu	ck(t)		Division/Group	Supervisor	Bruce G	iersdorf/ J	ohn Furr(t)	
Safety	Scott Belkna	p/ Dan N	esgoo	la(t)							
5		11.8 U/11 N			sources	Assigned this P			Max#		
COL	JRSE/FUNCTION		EMT	LWD		LOCATION/II			STUDENTS	DATES	BREAKS See Lunch
L-280 (2) Followe	rship to Leadersh	ip			INS	ГМЕ 125 – S	Steve Gr	ove	9	Wed - Thurs	Schedule See Lunch
S-131 Advanced	Firefighter (1)				LA 1	15 – Casey	Goldsm	ith	24	Mon PM - Wed AM	Schedule
S-131 Advanced	Firefighter (2)				LA 1	15 Casey C	Goldsmit	h	21	Wed PM - Fri AM	See Lunch Schedule
S-215 Fire Ops ir	Urban Interface				LA 1	16 – Jeb Ba	icke		23	Mon - Thu AM	See Lunch Schedule
S-230 Crew Boss	<u> </u>				LA 1	13 – Joe Fr	enz		30	Mon - Wed	See Lunch Schedule
S-290 (1) Interme	ediate Fire Behavi	or			LA 1	03 – Mike L	ocke		30	Mon - Thu	See Lunch Schedule
S-290 (2) Interme	ediate Fire Behavi	or			LA 1	12 – Mike L	ocke		30	Tues - Fri	See Lunch Schedule
6. Control Operations/											
Meal tickets red Attendance Ro Student Contact All general mest Lead Instructor	quired for lunch, sters will be coll ct Information w ssages must be rs fill out and sull s must radio "fli	ected dail ill be colle signed by omit daily	y from cted o an Ins CTR's	the cl n the f structo for all	assroc irst da or. cours	om. y of class. e instructor o	cadre.	ercises.			
7. Special Instructions											
	cations Plan for	Tac Chan	nel As	signm	ents si	pecific to you	ır Cours	e.			
For IT needs s	end text to 218-	434-1747.	Inclu	de nai	me, ro	om # and ne	eds.				
•	ed PPE for field			مادد							
	8: 0930-1015 & III require lunch			-	ald ble	ase notify F	ood Unit	l eader D	ennis Bro	nger at least	one dav
prior so provisi	ons can be mad	le (Use ge	neral	messa	ige for	m).	JOG OTH		CITING DIO	73°. at 10ast	
8.				Divis	on/Group	Communications		NAC 1	TV 7 "	NAC	Mode
Function	See Comm Pl		equency	N/W	HX T	one/NAC	TX Frequer	ncy N/W	TX Tone/	NAC	Mode
Command				-		-					
Tactical Div/Grp	See Comm Pl										
Logistics	See Comm Pl										
Air to Ground	See Comm P	an	r		/PS-				Data		Time
9. Prepared by (Reso	urce Unit Leader)		Ар	proved b	Listannin	g Section Chief)			6/5/		Time

Incident Name	lland Fire	Λ	d		☐ BRANCI	H X D	IVISION/GRO	UP		
2018 WIIC	lland Fire	Aca	aemy							
Operational Perio	7155 E						Wilson	Hall –	Classroo	m Ops
	□ NIGHT	SHIFT							Classroo	
Date/Time		CIO	Date/Time							
6/6/2018	3 0700	6/6	5/2018	200						THE PERSON
perations Chief	Kunt Cabian	- n h o al ( /	Don Cu	ole(#)	Operations Person Division/Gro	up Supervisor	Prugo (	Piorodorf/	John Furr(t)	
afety	Kurt Schier						Bluce	JIETSUUTI/ G	John T un (t)	
-	Scott Belkn	ap/ Dan	Nesgoo			Dorland	1 1 2 1 1 N	NIII-E I	1.0	Wo III A
	UDOE/FUNCTION		EMT	LWD	sources Assigned thi	N/INSTRUCTO	<b>7</b> B	Max #	DATES	BREAKS
	URSE/FUNCTION		EMI	LVVD				STUDENTS		See Lunch
VIM (2) Incident	: Within an Incide	ent	PH		Wilson 128 –			11	Wed-Thurs Tues-Thurs	Schedule See Lunch
-219 Firing Ope	rations				Wilson 104 -	Troy Bosc	hee	30	AM	Schedule
-236 Heavy Equ	uipment Boss				Wilson 120 -	Harlow Th	ompson	16	Wed-Fri	See Lunch Schedule
-270 (2) Basic A	Air Operations				Wilson 133 -	Cory Berg		24	Wed-Thurs	See Lunch Schedule
		- 10 T		T to		12				
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Control Operations/	Work Assignments:					_				
Attendance Ro Student Conta All general me: Lead Instructor	sters will be co of Information v ssages must be is fill out and si	ollected of will be co e signed ubmit da	laily from Illected or by an Ins ily CTR's	the cl n the f structo for all	irst day of class.	r cadre.	ercises.			
Special Instructions	:									
				•	ents specific to y		se.			
				de nai	me, room # and	needs.				
	ed PPE for fiel 6: 0930-1015 8			day						
					eld, please notify	Food Uni	t Leader 🛭	Dennis Bro	gger at least	one dav
	ons can be ma									
Productive Co.	BOW OF S		V 8-2-112	1 3 D GLANDS	on/Group Communicatio		DOW NIAM	TV T-	MAC	Mode
Function	See Comm I		X Frequency I	V/VV	RX Tone/NAC	TX Freque	ncy N/W	TX Tone	MAC	Mode
Command										
Tactical Div/Grp	See Comm I	lan								
Logistics	See Comm I	Plan								
Air to Ground	See Comm F	Plan						·		
	urce Unit Leader)				/ (Planning Section Chie			Date		Time

### **AIR OPERATIONS SUMMARY**

PREPARED BY: Lee Kessler ASGS

PREPARED DATE/TIME: 6/03/18 12:00

			Friday				219 course	19BH will be flying cargo missions to support A 219 course	missions	flying cargo	3H will be	198		ort	A 219 Support	A 21
		ursday ay	Tuesday, Thursday and Friday	Tu			courses	19BH available for static display for Academy courses	tic display	able for stat	19BH avail			роп	Academy Support	Acade
		Ý	Thursday					S 130/190 IA Demo 19BH, T-204, ATK	)emo 19B	30/190 IA E	S 1				IA Demo	άl
		y/ ≱rnate)	Tuesday/ Thursday(alternate)	Th		ourse	pport IWI c	19BH and other MNICS will be flying missions to support IWI course	flying m	IICS will be	other MN	19BH and		7	IWI Support	IW.
To	FROM		MISSION DAYS	MIS			Ξ	FOR AIRCRA	ICTIONS	OR INSTRU	CARGO (	RSONNEL,	NAME OF PERSONNEL, CARGO OR INSTRUCTIONS FOR AIRCRAFT		UNCTI	TYPE/FUNCTION
pping, etc.)	Water Drop	ransport,	ersonnel T	Recon, Po	Retardant,	ictical,	udes: Air Ta	Function inclu	ded; Type	space need	additional	ICS-220a if	TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)	V/ASSIG	NOISSIN	0. TASK/N
								Display, Exercises and IA	D Exerci		0930	ICC	Bell 206 L4		ω	19BH
REMARKS	START	AVAIL	BASE	DDEL	MAKE/MODEL	< ⊣	FAA N#	 	REMARKS	START	AVAIL	BASE	MAKE/MODEL		7	FAA N#
											sary)	As Neces	HELICOPTERS (Use Additional Sheets As Necessary)	(Use Ad	TERS	HELICOF
47 12.990 X 93 31.050	47 12.990	cation	GPZ Helibase Location	GPZ H				122.800		GPZ Airport Unicom	GPZ	218-244-3632	218-2		base	GPZ Helibase
47 14.730 X 93 29.760	47 14.730	ation	ICC Helibase Location	ICC He			159.2400 tone 100.0	15	(	DECK MNDNR Deck	M	218-244-9882	218-2		ase	ICC Helibase
					ď		159.3000 tone 110.9	ton	round:	Secondary Air to Ground:  DNR A/G 2:	Second: D	218-368-8554		O'Conne	Тепу (	HEB2 (T) Terry O'Conner
							151.3400 tone 110.9	ton	Ind:	Primary Air to Ground:  DNR A/G 1	Primary L	612-390-9827	612-3	tier	like Pet	HEB2 : Mike Peltier
					nal ters	Additional Helicopters	41	123.025		Secondary AIR/AIR: All Risk Frequency	Seco.	218-244-4026	218-2	Johnson	): Rob J	ASGS (T): Rob Johnson
Order by ASGS through MIFC Air Desk 218-327-4582	FC Air Desl	าrough MII	y ASGS th	Order b	3S S7	Tankers Fire Boss ATGS	> π -l	121.325		Primary AIR/AIR:	Prin	218-244-1765	218-	sler	e Kess	ASGS: Lee Kessler
Base(s)	# Avail / Type / Make-Model / FAA N# / Base(s)	ke-Model	Type / Mal	# Avail /	8. FIXED-WING	FIXE	8	M	AM	UENCIES	7. FREQUENCIES		Phone		JANNEL	6. PERSONNEL
MSL	ius:NM ude: uency: bint: Lat: Long:	5. TFR: Radius:\ Altitude: TFR Frequency: Center Point: Lat: Lon	55	stem	AirNet Sys	C/IC. quency	oved by OS ned AM free	est to be approximate to be approximately to be approximately approximat	ined reque Air Attaci igh norma	ase. Unplaned.  ed.  /G 1, or with	ICC Heliba aft, if need on DNR A/ we accomp	3118 ed through lance Aircra C Helibase of cident will be	4. REMARKS MNDNR CC2 is 13118  Planned aviation requests to be ordered through ICC Helibase. Unplanned request to be approved by OSC/IC.  800 MHz may be utilized for Air Ambulance Aircraft, if needed.  Incident flight following will be with ICC Helibase on DNR A/G 1, or with Air Attack on the assigned AM frequency  Flight following while enroute to the incident will be accomplished through normal agency procedures or MNDNR AirNet System	MNI n reques be utilized of the blowing while en	ARKS aviatio aviatio z may be flight for flight for flowing	4. REMARKS Planned aviat 800 MHz may Incident flight Flight followin
se: 0520 et: 2106	3. Grand Rapids Sunrise: 0520 Grand Rapids Sunset: 2106	Grand Ra	3.0		8	to 6/8/18 STOP 1800	6/4/18 to 0	OPERATIONAL PERIOD DATE: 6/4/18 to 6/8/1 START: 0800 STOP 1	TONAL PI	l	2.	ademy	INCIDENT NAME: 2018 MN Wildfire Academy	INCIDENT NAME 2018 MN WII	INCIDI <b>2018</b>	<del></del>

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				1. Incident Name	Te .			2. Date Time Prepared	3. Operational Period Date/Time
INCIDENT RAD	000	INCIDENT RADIO COMMUNICATIONS PLAN		MIFC Fire Acad	MIFC Fire Academy - GROUP 1	JP 1		6/3/2018 8:00	6-4-18 thru 6-8-18
				Mode	4. Basic	Radio Cha	4. Basic Radio Channel Utilization	4, Basic Radio Channel Utilization  Mode: W= Widehand, N= Narrowhand, D= Digital, M= Mixed	
Radio Type	CH#	Function		Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
			X.	163.7125	100	:	,		7
B/K	Н	Simplex Tac Channel	X	163.7125	100	z	eroup T	S-130 (Wed and Thur)	I dC T
S /s	,	Cimple: The Channel	홌	153.8600	100	2	Croup 1	s 130 (Wod and Thur)	Tac 2
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R/K	u	Simplex Tac Channel	RX:	172.3750	100	z	Group 1	IWIN-1 & IWIN 2 (Mon. Tue. Wed. Thur)	Tac 3
0/2	16		Ķ	172.3750	100	;	4: - : T -		
B/K	Δ	Simpley Tac Channel	RX:	168.3500	100	z	Group 1	IWIN-1 & IWIN 2 (Man. Tue. Wed. Thur)	Tac 4
0/10	1	on picy i ac chainich	Ķ	168.3500	100	2	- C		
B/K	л	Simplex Tac Channel	RX:	171.7500	100	z	Group 1	S-212 (Wed & Thur) S-212 Refresh (Fri)	Tac 5
		-	×	171.7500	100				
B/K	0	Simplex Tac Channel	? ?	166.3000	100	z	Group 1	UNASSIGNED	Tac 6
			P ?	151 0250	100				
B/K	7	Simplex Tac Channel	7	151.0250	100	z	Group 1	UNASSIGNED	Tac 7
	,	- 4	꼾	159.3750	100	2			T-5 0
B/K	o	Simplex Lac Channel	ij	159.3750	100	z	aroup T	ONASSIGNED	
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0/10	u	Simplex rac chainlei	Х	171.4750	100	ž	01000	CINDECTOR	, c
B/V	10	Command Bonostor	RX:	168.7000	100	z	Group 1	All users - Campus Wide	Command 1 Rpt
0/2	Ę	Collinate vebearer	χ̈̈	170.9750	100	2	- CI ON -		( ( )   ( )
в/к	11	Aviation Group	R.X.	151.3400	110.9	z	Group 1	Air -Ops	DNR A/G 1
			7	151.3400	T10.9				
B/K	12	Aviation Group	R.	159.3000	110.9	z	Group 1	Air -Ops	DNR A/G 2
3:			×	159.3000	110.9				
B/K	13	V-Fire 23	RX:	154.2950	156.7	z	Group 1	All users	V-Fire 23 - Stwd Fire Mut/Aid
0/10	t	4-111	봈	154.2950	156.7		0 2 7		
в/и	1/	ltasca Co Interon	RX:	159.2850	141.3	z	Group 1	All lisers	S O Interon VHF/Patch
Б/ К	14	itasca co. iiiterop	Χ̈́	153.8000	141.3	Z	T dho io	All users	3.0. Hitelop viii / 1 acci
в/к	'n	oachidea sia/86 bola V	RX:	155.3400	156.7	Z	Group 1		Statewide Air Amhulance
B/R	ե	V-IVIEG 28/AIT Ambulance	Ÿ	155.3400	156.7	Z	al onb T	All users	מנמנת אומת און אווויסמומוויים
υ/ν	16	Aircinard	RX:	168.6250		Z	Group 1	All lisers	Aviation Emergency - Info
0/1	TO	Allguard	χ̈	168.6250	110.9	2	T Only	All docis	Series Control
5. Prepared by (Communications Unit)	mmun	ications Unit)							
Pat Coughlin - Com/L	-								

Note: This is not a standard NWCG ICS205 Form

				1. Incident Name	ie .			2. Date Time Prepared	3. Operational Period Date/Time
INCIDENT RAD	) O C	INCIDENT RADIO COMMUNICATIONS PLAN		MIFC Fire Acad	MIFC Fire Academy - GROUP 2	JP 2		6/3/2018 8:00	6-4-18 thru 6-8-18
	214				4. Basic	Radio Ch	4. Basic Radio Channel Utilization	ion	
			20						
Radio Type	HH2	Function		Frequency	Tone/NAC	Mode	TGID	Assignment	Remarks
2/5		Simple Tag Channel	X	151.4000	123	2	Group		Tac 1
B/K	F	simplex Lac channel	×	151.4000	123	Z	al oup 2	L-280	
2 (2)	,	Simple: To Change	RX:	164.7500	123	2	Group 2	1-280	Tac 2
B/K	^	simplex lac channel	TX:	164.7500	123	Z	olonb v	F-200	100 1
		- 1 2	R X:	170.3500	123	2	C	780	Tag 2
B/K	ω	Simplex Tac Channel	×	170.3500	123	z	Group 2	L-280	Tacs
3 (1)		2	R X:	168.6000	123	2	ر میں	790	Tac /
В/К	4	simplex rac channel	Χ̈	168.6000	123	2	a oup 2	L-200	- 200
2/2	۱ ،	Simple: Too Channel	RX:	169.6750	123	Z	Group 2	1-280	Tac 5
B/R	U	Simplex rac chaille	ΙX	169.6750	123	2	O Oab	1, 100	5 0 0
2/4	,	Simpley Too Channel	RX:	166.9000	123	Z	Group 2	1-280	Tac 6
0/1	a	Simplex rac chainler	×	166.9000	123	2	7	7 7 000	
B/K	7	Simpley Tac Channel	RX:	151.1600	123	Z	Group 2	FUTURE DISPATCH	Tac 7
0/10	\	Simplex fac chainles	Χ̈́	151.1600	123	2	1		
B/K	0	Simpley Tac Channel	RX:	158.5500	123	z	Group 2	FUTURE DISPATCH	Tac 8
0/10	۰	Simplex fac chainler	Χ̈́	158.5500	123	-			
D /V	0	Simpley Tac Channel	RX:	168.0750	123	Z	Group 2	FIITHER DISPATCH	Tac 9
B/K	ų	Simplex rac chamile	χŢ	168.0750	123	2	7 000		2
D/V	5	Command Bonostor	RX:	168.7000	123	Z	Group 7	All users - Campus Wide	Command 1 Rpt
B/R	Ţ	command Repeater	TX:	170.9750	123	Z	olonb 2		
n/ a	7	Audition Group	RX:	151.3400	110.9	Z	Group 2	Air Dns	DNR A/G 1
0/1	Ė	Aviation Group	Ϋ́	151.3400	110.9	2	d day		7 (
B/V	נ	Audation Group	RX:	159.3000	110.9	Z	Group 2	Air -One	DNR A/G 2
B/ K	7.1	Aviation Group	TX:	159.3000	110.9	Z	2 duoin	3 000	
B/V	3	V Eiro 22	RX:	154.2950	156.7	Z	Group 2	All licers	V-Fire 23 - Stwd Fire Mut/Aid
B/R	LS	V-Fire 23	TX:	154.2950	156.7	Z	ol odb	All 03013	
2/4	:	han Co laborate	RX:	158.7600	141.3	Z	Grain 2		S O Interon VHE/Patch
B/K	14	Itasca co. Interop	TX:	156.1500	141.3	Z	aloub 2	All users	0.0. III. 7 - acci
2 (2)	1	Variable (Air Ambulance	RX:	155.3400	156.7	Z	20.0		Statewide Air Amhulance
B/K	15	V-Med 28/Air Ambulance	TX:	155.3400	156.7	2	Gloub 2	All users	
2 (2	3		R X:	168.6250		2	Grand	All licore	Aviation Emergency - Info
B/K	ТЬ	Airguard	TX:	168.6250	110.9	Z	aloub v	All users	Chiacion Filing British
5. Prepared by (Communications Unit)	nmun	ications Unit)							
Pat Coughlin - Com/L	Ľ								

Note: This is not a standard NWCG ICS205 Form

### SAFETY MESSAGE

### 2018 Wildland Fire Academy

Itasca Community College Grand Rapids, Minnesota

June 4 – 8, 2018

**Driving Safety:** Driving is one of the most hazardous things we do. Take the usual precautions; turn your headlights are on, wear your seat belts, keep the windshield clean, chock your tires and use spotters when backing. Grand Rapids is a busy town with heavy traffic this time of year. Allow for plenty of travel time between your lodging and ICC.

Slow down, watch out for pedestrians, and Drive Defensively.

**Ticks are active in this area.** Use tick repellants such as Permanone to repel ticks, and check for ticks frequently in the field. Tie off your pants cuffs or use duct tape to prevent ticks from climbing up the inside of your pants. Do a thorough check when you return from the field to make sure that you don't have any embedded ticks. Go to the medical unit if you find an embedded tick that is difficult to remove.

**Be alert around aviation operations.** Pay attention to helitack briefings and follow their instructions. Stay clear of fixed wing and helicopter drop zones.

**Take care of your personal health.** Just as in a fire camp, this Academy is bringing hundreds of people together in close contact. Demonstrate common sense by washing your hands prior to eating in the cafeteria. The Medical Unit is here to offer help and advice for blisters, allergies, colds and other concerns.

**Hazardous Weather:** Monitor weather conditions. In the event of hazardous weather, seek shelter. Refer to IRPG pg. 21, Thunderstorm Safety.

An Evacuation plan and map are posted at the entrance of each individual classroom.

Review and brief all students for proper evacuation procedures.

Safety Officers: s/Scott Belknap, SOF2 and Dan Nesgoda SOFR (t)

June 4, 2018

### PERSONAL CONDUCT

Mutual respect for your crew members, other crew members, and the public is the cornerstone for creating the high standards of conduct we are asking you to maintain while you are here.

In the past, some members of fire crews have not conducted themselves in an acceptable manner. Illegal use of drugs and/or alcohol, racial discrimination, sexual harassment, and vandalism are some of the more serious problems.

Non-prescription drugs and alcohol are not permitted at the incident.

Possession or use of these substances will result in disciplinary action. Using intoxicating beverages or narcotic drugs on government-owned or leased property, or transporting such beverages or drugs, at any time, in a government provided vehicle is prohibited conduct.

Any form of harassment, including racial discrimination and sexual harassment is prohibited and will not be condoned. The policy in this matter is straight-forward—the ICT has a zero-tolerance policy. Any indication of prohibited conduct will be thoroughly investigated, and for anyone determined to be in violation, the consequences will be severe.

An AD employee will be terminated immediately. Government-owned equipment will be returned and the individual may be required to find transportation home.

A permanent or temporary employee will be removed from the worksite, placed on administrative leave, and returned to their home unit. The violation will be documented and the appropriate disciplinary action will be taken. "Appropriate" discipline can include termination of employment.

Condoning misconduct by either not intervening or failing to report it may result in disciplinary action. Allowing misconduct to continue, especially in fire situations may jeopardize the safety of the entire crew and others as well.

We ask your assistance in achieving our safety and effectiveness goals. You can help by controlling yourself and by observing others in all matters concerning the safe and effective operation of your crew or team. Your cooperation will be most appreciated.

Smoking and the use of tobacco and tobacco-like products is prohibited on all College properties at all times. This includes cigarettes, e-cigarettes/vapor cigarettes, cigars, pipes, smokeless tobacco (snuff, chewing tobacco, dissolvable tobacco, pouches or loose leaf tobacco) and other tobacco products. A policy exemption exists that allows tobacco use within a personal vehicle with doors closed in a College parking lot if the vehicle is at least 50' from a College building.

### **INCIDENT SAFETY ANALYSIS 215a**

Minnesota Fire Academy 2018 - Wednesday 6/6/2018

8. Location	9. Hazard	6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc)
All	Severe Weather	~ Review and follow Thunderstorm Safety guidelines in IRPG ~ Observe 30/30 Rule for lightning safety ~ Establish "Trigger Points" to withdraw, and ensure all know rally site ~ Use "Risk Management" process to determine retreat criteria and actions ~ Carry rain gear and extra food and water if weather limits retreat to ICP
All	Helicopter Operations	<ul> <li>Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry</li> <li>Monitor A-G communications</li> <li>Follow aviation safety guidelines in IRPG</li> </ul>
All	Driving & Traffic	~ Practice "Defensive Driving" techniques traveling on all roads and city streets, mitigation strategy includes:     ~ Use spotters when backing     ~ Honk horn to alert personnel when backing     ~ Always use headlights     ~ Yield to pedestrians and bicycles     ~ Observe posted speed limits     ~ Follow 3 second rule of following distance when driving     ~ Use chock blocks, turn wheels into hill
All	Bees,Ticks, Mosquitoes	<ul> <li>Beaware of crew members with sting alergies.</li> <li>Ensure crew members have medication pens if needed.</li> <li>Perform daily self inspection</li> <li>Use repellent as necessary</li> </ul>
All	Air Opperations	~Follow " Aviation Watch-Out Situations" in IRPG ~Don't plan on air resources for medical transport or resupply. ~Refer to IRPG for directing bucket drops. ~Ensure positive communication with all air resources.
S-236	Heavy Equipment Operations	<ul> <li>Ensure communications are established with operators</li> <li>Use hand signals if other communications are unavailable</li> <li>Maintain a 50'-100' exclusion area around equipment</li> <li>Use a spotter when backing</li> </ul>
S-219	Firing Operations & Devices	<ul> <li>Only personnel trained in the use of each device will be authorized to use firing equipment.</li> <li>Ensure all personnel are aware of firing operation that may affect them.</li> <li>Wear appropriate PPE.</li> <li>Ensure aerial/ground ignition plans have been adequetly developed and personnel are briefed.</li> </ul>
S-212	Chain Saw Operations	<ul> <li>Follow "Hazard Tree Safety" guidelines in IRPG</li> <li>Look up, down around for hazard tree indicators</li> <li>Only fell and buck trees within your expertise, and training</li> <li>Follow "Procedural Felling Operations" in IRPG</li> <li>Do not fall trees during high wind events</li> </ul>
All	Fireline Hazards	~ Do not work directly above or below personnel during firing and mop-up operations     Watch for falling and rolling debris on steep slopes     Alert crew personnel of rolling debris by yelling to affected individuals     Position debris that could roll vertically on slope     Avoid stepping over debris that could roll by walking around object     Avoid radiant heat by wearing appropriate PPE correctly     Use correct tool for task assigned     Follow power line safety protocol as outlined in IRPG     Flag and isolate all HAZMAT and alert all personnel working in Division     Follow WUI recommendations in IRPG

### **INCIDENT SAFETY ANALYSIS 215a**

S-211	Pumps	<ul> <li>Always wear appropriate hearing protection</li> <li>Position personnel far enough away from pump to hear instructions on radio</li> <li>Keep all fuel &gt;4' from creek and pump to reduce fire hazard and spill</li> <li>Rotate personnel every hour to limit exposure to high decibels of sound from pump</li> <li>Allow pumps to cool for 5 minutes prior to fueling to reduce fire hazard</li> </ul>
All	Heat Related Illness (HRI)& Dehydration	~Drink Fluids throughout operational period
All	Fatigue & Overexertion	<ul> <li>Drink 1 quart of water each hour during and after work</li> <li>Rotate crews out of smoky areas</li> <li>Set a reasonable work pace and allow adequate rest breaks while on the project</li> <li>Stagger work crews start time to limit fatigue</li> <li>Use buddy system to monitor personnel of heat related and fatigue issues</li> <li>Follow work / rest guidelines</li> </ul>

### **ICC Emergency Response Procedures**

E-911 ADDRESS: 1851 E Hwy 169, Grand Rapids MN 55744
INTERNAL SHELTER AREAS: Emergency Route Maps Posted in Classrooms
EXTERNAL ASSEMBLY AREAS: North side of large student lot, west or south side of Itasca Hall, SE parking lot,
east sides of Backes Center and Dailey Hall, road NW of Wilson Hall

### Medical Emergencies:

Refer to the Medical Plan and 8-Line report in the Incident Action Plan (IAP).

### Severe Weather/Tornado

When severe weather/ tornado is coming, you have only a short amount of time to make life-or-death decisions. Advance planning and a quick response are the keys to surviving a severe weather/ tornado.

When a tornado warning is issued, it means that a tornado has actually been sighted, or has been indicated by radar, and this or other tornadoes may strike in your vicinity. Public warning will come over the radio. DO NOT leave the building. Move away from the perimeter and exterior of the building and locate a posted SEVERE WEATHER SHELTER AREA sign. These areas are located in all buildings of the college. If you do not have time to locate a severe weather shelter area:

- MOVE TO LOWEST LEVEL
- Go to an inner hallway or a smaller inner room without windows, such as a bathroom or closet
- Get away from windows. Vacate any exterior rooms and close the doors to those rooms.
- Take shelter under stairwells and heavy tables, if possible.
- Avoid places with wide-span roofs such as auditoriums, cafeterias or large hallways.
- Go to the center of the room. Stay away from corners because they tend to attract debris.
- Sit down and cover your head.
- Make every effort to remain calm and encourage those around you to do likewise.
- If you have a mobility impairment and you have not pre-arranged an evacuation plan go to a room (closet or bathroom) on an interior wall without windows and cover your head. Try to let someone know where you will be.

### ICC Emergency Response Procedures (continued)

E-911 ADDRESS: 1851 E Hwy 169, Grand Rapids MN 55744

INTERNAL SHELTER AREAS: Emergency Route Maps Posted in Classrooms

EXTERNAL ASSEMBLY AREAS: North side of large student lot, west or south side of Itasca Hall, SE parking lot, east sides of Backes Center and Dailey Hall, road NW of Wilson Hall

<u>Fire Drills:</u> Minnesota State Law requires a number of fire drills periodically, and these drills need your most serious cooperation and consideration.

<u>Fire Emergency:</u> In case of a Fire Emergency, familiarize yourself with your evacuation route including the location of all emergency and regular exits. If you have a mobility disability you need to pre-arrange an individual evacuation plan.

VIOLATION OF FIRE SAFETY RULES PUTS LIVES IN JEOPARDY. TAMPERING WITH FIRE ALARMS OR FIRE EQUIPMENT CAN RESULT IN FINES AND POSSIBLE INCARCERATION ACCORDING TO MINNESOTA STATE LAWS.

<u>Violent Intruder:</u> If an armed, violent individual or individuals are observed in any area on campus, the following recommendations are provided as guidance for actions that can be taken to reduce the potential for death or serious injury.

- Faculty and staff should immediately lock students and/or general public and themselves in the closest classroom or office.
- Call 911 (9-911 if using a campus phone). Contact the ICC Emergency Designee at (218) 327-4751.

If possible, do the following:

- Cover windows or openings that may have a direct line of sight into the hallway.
- Lock all windows and close any curtains or blinds.
- Stay away from windows and doors. Barricade if possible.
- Turn of all lights and audio equipment.
- Immediately put all cell phones on "Vibrate" or Silent" mode and do not use them unless you are in contact with emergency personnel.
- Try to remain calm and keep everyone together and quiet.
- Do not activate the building fire alarm system.

Remain in the classroom or office until emergency response personnel notify you that it is safe.

### ICC EMERGENCY PHONE NUMBERS

Immediate Help (Fire, Police, Rescue Squad): 9-1-1 (9-911 if using a campus phone).

ICC Emergency Designee 218-327-4751.

ICC Director of IT and Facilities: (Daytime) 218-322-2444 (Evening) 218-259-1235

ICC Director of Housing 218-322-2380

IMT Safety Officer: 218-910-5222

K	I		TE.
Name Mile Aultman	Position	Email	Phone 5500
Mike Aultman	ICT2	Mike.aultman@state.mp.us	218/259-5509
Cook Bellines	0050		040/050 4004
Scott Belknap	SOF2	prokejump@aol.com	218/256-1861
Dan Nesgoda	SOFR(1)	daniel, g. nosnosla@state, mn. us	651/470-2263
Jean Goad	PIO2	Jingoad52@gmail.com	218/259-0929
Jenny Benes	PIOF(t)	jenifer.benes@slate.mn.us	-
Mary Nordeen	PIO2(t)	nnordeen 44. fed.us	
Val Cervenka	PIOF(t)	yal.cercenka@state.mn.us	
Helen Cozzetto	PIO2(1)	Helen.cozzetto@state.mn.us	218/230-0809
Dave Snetsinger	LOFR	anyde@hatmall.com	218/850-8214
Jeff Mayer	LOFR(t)	Jeffungver@advincedinn.onc	218/750-7596
Marlyn Halverson	LOFR(t)	mariyn.halvorson@co.stasca.mn.sis	218/910-0546
Kurt Schierenbeck	OSC2	schierendponeal obt	218/370-8057
Ron Guck	OSC2(I)	ronguck@valtoo.com	218/2905236
Bruce Glersdorf	DIVS	ugiersdorf@yahoo.com	218/259-3014
John Furr	DIVS(t)	john.furr@state.com.us	218/464-3044
Lee Kessler	ASGS	Leland.kesater@itascacc.uslg	218/244-1765
Rob Johnson	ASGS(t)	robect a lobuson@state.mn.ua	218/244-4026
Terry O'Connor	HEB2(t)	limedic 18 Dyahoo. cam	218/368-8554
Brenda Miles	FSC2	Brenda miles@nes.gov	218/360-1493
Sandy Bromenschenkel	PTRC(t)	sandy, bromenschenkel@state.mn.us	218/259-6116
Arlene Tucker	PTRC(t)	tuck5080@vahoo.com	218/289-5080
Jeremy Fauskee	PSC2	Jaremy lauskee@atate.mn.us	320/629-6599
Josh Donatell	RESL(t)	josh donateli@state.mn.us	218/242-4313
John Segari	SCKN(t)	ohn segari@state.inn us	218/244-9517
Chris Bergquist	SCKN(t)	christopher.bergquist@state.mn.us	952/237-3797
Jonathan Lord	ITSS	Jonathan lord@state.rnn.us	612/840-5292
Joel Perrington	ITSS(t) / GISS(t)	loel perrington@state mn us	218/259-7921
Steve Hafvenstein	ITSS(t) / GISS(t)	stephen hafvenstein@state inn us	218/434-1747
Meadow Kouffeld	TNSP(t)	Meadow Kouffeld@itascacc.edu	218/398-1076
		THE STATE OF THE S	10/030-10/0
Bill Lauer	LSC2	Bill laver#state.mn.us	218/244-9763
Peter Pappas	FACL		
Dennis Brogger	FUDL	rangerpappas@hotmail.com	319/333-8877
Karl Meitzner	SPUL	dsbrogger@msn.com	745/550 0000
Jay Lauer		browndog33@gmail	715/558-9320
Walker Wearne	ORDM	jay.lauer@state_mn.us	218/244-8154
	RCDM(t)	walker_wearne@state_mn.us	402/908-9372
Adam Fisher	RCDM(t)	adam.fisher@state.mn.us	218/290-3062
Don Green	RCDM(t)	don.green@state.mn.us	218/966-7360
Chuck Larson	GSUL	chucklarson@gmail.com	218/290-0617
LaDonne Edelman	EQPM(t)	ladonne edelman@state.mn.us	218/255-2735
Alan Olson	DRIV		218/244-1939
Gary Gehrke	DRIV	ggehrke i 983@gmail.com	218/252-6851
Pat Coughlin	COML	p#t_cgughlin@state.mn_us	218/244-7505
Jeremy Neste	RADO	lereiny neste@state inn us	218/689-2776
Robert Carlson	MEDL	rubert_w_carlson@state_mn_us	651/755-0521
Kent Johnson	MEDL(t)		218/485-1108
Bill Thomas	MEDL(t)	bitels5@aol.com	218/445-5591
Eugene Wempler	ЕМТВ		507/271-7136
	ЕМТВ	brinedahl@rinedahlems.com	701/269-9545
Bjorn Ringdahl			
Bjorn Ringdahl Nita Larson	ЕМТВ	nita larson@state mn.us	218/749-0260
-		nita larson@state mn.us  IKLOSOWSKI98@gmail.com	320/287-1821
Nita Larson	ЕМТВ		
Nita Larson Jason Klosowski	ЕМТВ ЕМТВ		320/287-1821
Nita Larson Jason Klosowski Todd Manley	EMTB EMTB Agency Adm		320/287-1821 218/244-7925
Nita Larson Jason Klosowski Todd Manley Meadow Kouffeld	EMTB EMTB Agency Adm		320/287-1821 218/244-7925 218/398-1076
Nita Larson Jason Klosowski Todd Manley Meadow Kouffeld Chad Haadvedt - cell	EMTB EMTB Agency Adm ICC ICC Facilities		320/287-1821 218/244-7925 218/398-1076 218/301-9544
Nita Larson Jason Klosowski Todd Manley Meadow Kouffeld	EMTB EMTB Agency Adm ICC ICC Facilities Office		320/287-1821 218/244-7925 218/398-1076 218/301-9544 218/322-2470
Nita Larson Jason Klosowski Todd Manley Meadow Kouffeld Chad Haadvedt - cell	EMTB EMTB Agency Adm ICC ICC Facilities		320/287-1821 218/244-7925 218/398-1076 218/301-9544

# **Lunch Schedule**

11:30	11:45	12:00	12:15	12:30
S-130/S-190/L- R	RT-130	S-211	S-230	ICS-300
180 S	S-200	S-236	S-219	ICS-400
, -	S-215	S-212	S-231	S-131
D-312 S	S-261	L-280	S-290	S-212 Recert
S	S-270	FI-110	E/L 970	IWIM
<b>R</b>	RX-301	S-270		S-261

Breaks - Except for coffee put out in the morning, refreshments will be served ONLY during the following times:

9:30 - 10:15 a.m. & 2:00 - 2:45 p.m. each day.

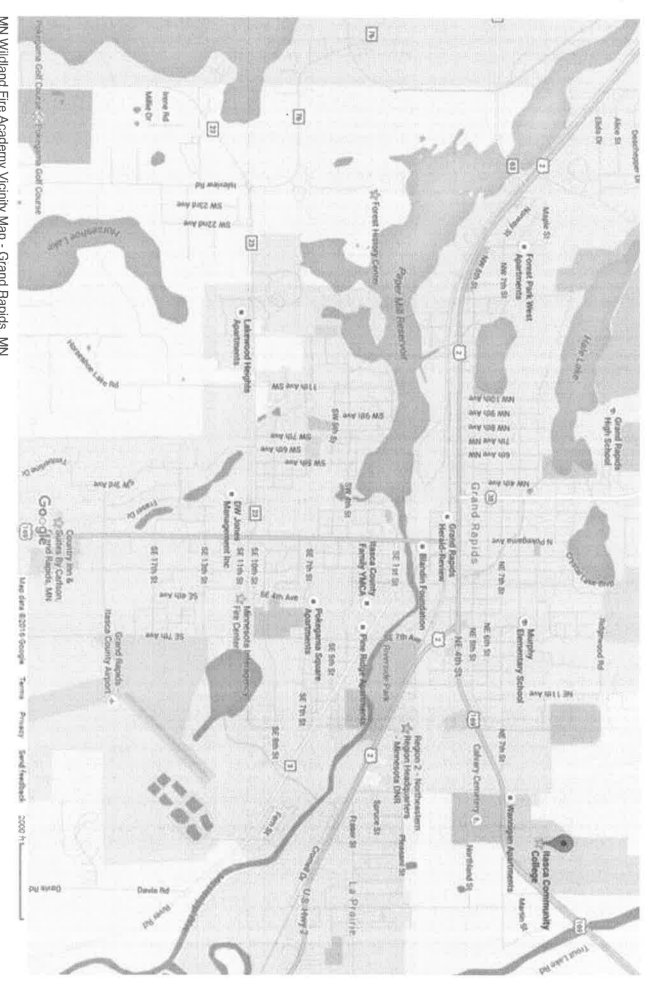
remind students that with the high numbers of students this year, they should limit their sitting time in the cafeteria to 15 minutes You are free to take breaks at your leisure. Duration of your class's lunch time is at the discretion of the Lead Instructor. Please

\*\*\*Note: S-130/S-190/L-180 breaks will be located near the Davies Theater. Location: Backes Student Center Commons Area - The CLCC downstairs from the cafeteria will provide overflow for seating.

### FINANCE MESSAGE

### Please put the following on your CTR's

- Correct Date
- Travel Time
- Lunch Break
- Lead Instructors –
   Agency Code for all Unit Instructors (Include Legible Names)
- Signature Required (Please do not sign your own CTR)
- On final day of instructing please note final in the remarks on the CTR.
- If instructing a single unit please note final in the remarks on the CTR.
- If you want an OF-288 printed on your last day, please let us know.



MN Wildland Fire Academy Vicinity Map - Grand Rapids, MN

### Itasea Community College Campus Map

MZ ZZ

- 1. Administration Building
- 2. Backes Student Center
- 8. Mullins Hall
- 4. Wenger Hall
- 5. Davies Hall
- 6. Dailey Hall
- 7. Library/Media Center
- 8. Liberal Arts Building
- 9. Wilson Hall
- 10. Child Care Center
- 111. Itasca Hall
- 12. U of M Building

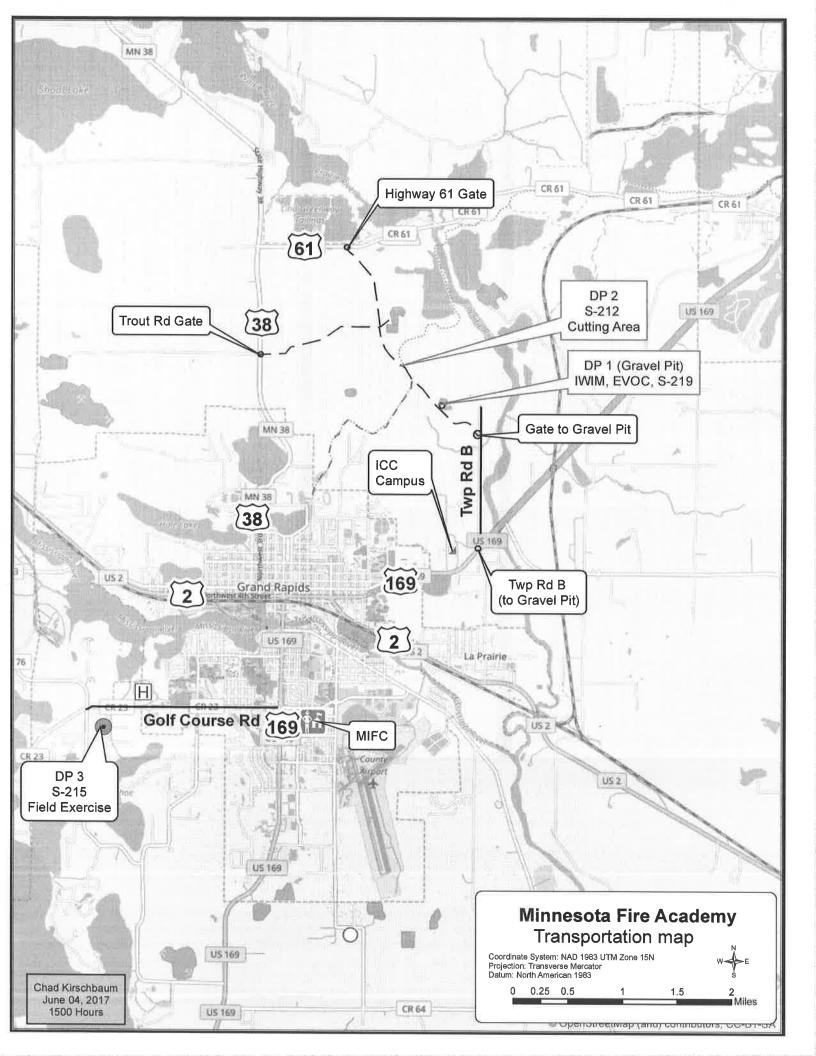
### Legend



Staff Parking

Student Parking





UNIT LOG			1. INCIDENT NAME		2. DATE PREPARED	3. TIME PREPARED	
4. UNIT NAME/DESIGNATORS. 5. UNIT			ADER (NAME AND POSITION)	6. OPE	ERATIONAL PERIO	D	
7. PERSONNEL ROSTER ASSIGNED							
1	NAME		ICS POSITION	HOME BASE			
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	***					Windows III	
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8.		ACTIV	ITY LOG (CONTINUE ON REVERSI	≣)	10.190		
TIME			MAJOR EVENTS				
			Mark Company				
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11644							
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TIME	MAJOR EVENTS
No. of the last of	
41 - 41 - 41 - 41 - 41 - 41 - 41 - 41 -	
With the said like the said li	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)

MEDICAL PLAN	Incident Na MN WF A	2. Date Pre 05-18-2		3. Time Prepared 10:00		4. Operational Pe				
Site EMS							Paramedics			
Medical Aid Stations		Location						Yes	No	
Itasca Community College	1851 E. Hwy 169 Grand Rapids,MN 218-322-2300 N 47 14.718 W 93 29.714							х		
Transportation										
Ambulance Services										
									Paramedics	
Name	Address				Phone			Yes	No	
Meds 1 AmbulanceService 5 Mins. ground	1328 5 <sup>th</sup> St NW Grand Rapids,MN 218-326-0020				911		х			
Essentia Ambulance 15 Mins. Ground		25 4 <sup>th</sup> St NE Deer River,MN 218-246-2909/218-246-4383				911			Х	
Air Transport	Location									
Sanford AirMed		Bemidji,MN 1-800-833-8979						X		
North Air Care		Bemidji,MN 1-763-581-9900					Х			
Life Link III	Hibbing,MN 1-800-328-1377					X				
				l Time			Helipad		Burn C	enter
Name		Address		Grnd	Phone		Yes	No	Yes	No
Grand Itasca Hospital	Rapids	1601 Golf Course Rd. Grand Rapids, MN N 47 13 22.02 W 93 33 17.12		10 Mins	(218) 999-1900		x			х
Essentia Deer River Hospital	115 10 <sup>th</sup> Ave. NE Deer River, MN N 47 20 36.77 W 93 47 23.36		Mine	20 Mins	218-246-3035		х			х
St Mary's Medical Center	1.1			60 Mins	218-786-4357		x		х	

### Medical Emergency Procedures & Incident Within an Incident Protocols

Upon occurrence of a "Major Medical" or accident involving significant injury at the WF Academy, the closest EMT should respond directly to the scene to take control of the situation and direct necessary actions. If EMS is unavailable, the nearest supervisor or leader needs to take charge.

1. Obtain and facilitate nearest EMT to the scene, request (911) EMS Response.

On site IC is in charge of the scene. Identify to medical personnel on site. Use Medical Incident Report (9-Line).

2. Check nature of the problem, # of patients, status, vitals & location. Request additional resources if needed.

3. Coordinate and facilitate appropriate transportation (Ground or Air) for injured with Medical Unit EMT in charge of patient(s).

4. Remove all unnecessary personnel from the scene.

- 5. Secure scene, notify safety officer, identify witnesses for later investigation. Keep Documentation of All Information Transmitted and Received via Phone or Radio
- 6. Inform Supervisor of any changes on scene for Point Of Contact.

7. No names are to be used for Injured Personnel

8. On site EMS Personnel may provide detailed information regarding condition of Patient to Communications or ICP,

Per Assessment Page 100 IRPG 2014 and Treatment Page 101-105 IRPG 2014

### SAFETY IS THE NUMBER 1 PRIORITY ON THIS INCIDENT

The term "Medivac" is for Emergency Medical Evacuations Only

Prepared by (Medical Unit Leader) **Bob Carlson** 

10. Reviewed by (Logistics/Chief)

Bill Lauer

Son

Zevienede by Bately Office.

### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

### **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following Items to communicate situation to communications/dispatch.

Ex: "Commun 2. INCIDENT ST Ex: "Communi	ications, Div. Alpha. Stand- ' <b>ATUS:</b> Provide incident st cations, I have a Red priori	ımmary (including number of pa	atients) and command	structure.	est Road 1 at (Lat./Long.) This will be the Trout				
	Severity of Emergency / Transport Priority  RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.								
	ijury or Illness & sm of Injury			(	Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transpo	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other				
Patient	Location			D	escriptive Location & Lat. / Long. (WGS84)				
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incid	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patie	nt Care		Name of Care Provider (Ex: EMT Smith)						
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)									
Patient Assessmo	ent: See IRPG page 100	3							
Treatment:									
4. TRANSPORT									
Evacuation Locat	tion (if different): (Descri	ptive Location (drop point, ii	ntersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:				
Helispot / Extract	ion Site Size and Hazar	ds:							
	RESOURCES / EQUIPN								
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication									
6. COMMUNICA Function		Air/Ground EMS Frequenc			To a MAGO				
COMMAND	Channel Name/Number	neceive (HX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
AIR-TO-GRND									
TACTICAL									
7. CONTINGENC ahead.	7. CONTINGENCY: Considerations: If primary options fall, what actions can be implemented in conjunction with primary evacuation method? Be thinking								
8. ADDITIONAL INFORMATION: Updates/Changes, etc.									
REMEMBER:	Confirm ETA's of reso	urces ordered. Act accord	ding to your level	of training. Be Alert. K	Geep Calm. Think Clearly. Act Decisively.				